U.S. PATENT DOCUMENTS EXAMINER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FLING DATE APPROPRIATE	FORM P	PATE	NT A	ND TE	RADE	MARK	OFFI	CE	CE		ATTY. DO	OCKET N 011833	NO.			AL NO. 104,259	
U.S. PATENT DOCUMENTS EXAMINER INTIAL AA AB AC AD AB AC AD AB AC AD AC AD AC AD AC AD AC AC	INFORMATION DISCLOSURE STATEMENT STATEMENT BY APPLICANT (Use several sheets if necessary)																
EXAMINER INITIAL AA																	
EXAMINER INITIAL AA A A A A A A A A A A A A A A A A A	PATENT & TANK							U.S. P	ATE	NT D	OCUM	ENTS					
AB														ASS	SUBCLASS	FILING DATE IF APPROPRIATE	
AC		AA										,					
AD		AB								-							
AE		AC															
AF		AD														<u>.</u>	
AG		AE		-				,									
AH AI		AF															
AI		AG]:	-					
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES AL		АН															
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES AL		AI															
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES AL	,	ŢV															
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES AL AM AM AN AO AP OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) TRANSLATION TRANSLATION TRANSLATION TRANSLATION TRANSLATION TRANSLATION TRANSLATION TRANSLATION TO SUBCLASS YES AM AN AN AN AN AN AN TRANSLATION TRANSLATION TRANSLATION TRANSLATION TRANSLATION TO SUBCLASS YES AN AN AN AN AN TRANSLATION TRANSLATION TRANSLATION TO SUBCLASS YES AN AN AN AN AN AN AN AN AN A		AK								,						ļ	
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES				•			FO]	REIGI	N PA'	TENI	r DOC I	UMŒN	TS				
AL AM AN AO AO AP OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) "Combinatorial Chemistry Redefining The Scientific Method", Stu Borman, C&EN, May 15, 2000, pages 53-65. AR AS AS															TRANSLA	TION	
AM AN AN AO AP OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) "Combinatorial Chemistry Redefining The Scientific Method", Stu Borman, C&EN, May 15, 2000, pages 53-65. AR AS			DO	DOCUMENT NUMBER					r	DATE	TE COUNTRY			CLASS	SUBCLASS	YES	NO
AN AO AO AP OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) "Combinatorial Chemistry Redefining The Scientific Method", Stu Borman, C&EN, May 15, 2000, pages 53-65. AR AS AS		AL															
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) "Combinatorial Chemistry Redefining The Scientific Method", Stu Borman, C&EN, May 15, 2000, pages 53-65. AR AS		AM															
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) AQ "Combinatorial Chemistry Redefining The Scientific Method", Stu Borman, C&EN, May 15, 2000, pages 53-65. AR AS		ĄŅ		$oldsymbol{ol}}}}}}}}}}}}}}}}}$		_					ļ						
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) N AQ "Combinatorial Chemistry Redefining The Scientific Method", Stu Borman, C&EN, May 15, 2000, pages 53-65. AR AS		AO	<u> </u>			<u> </u>				· · · · · ·							
JN AQ "Combinatorial Chemistry Redefining The Scientific Method", Stu Borman, C&EN, May 15, 2000, pages 53-65. AR AS		AP			<u> </u>									, <u> </u>	<u> </u>		<u></u>
JN AQ "Combinatorial Chemistry Redefining The Scientific Method", Stu Borman, C&EN, May 15, 2000, pages 53-65. AR AS				отн	ER D	OCÜ	MENT	rs (Incl	uding A	Author	, Title, D	ate, Per	tinen	Pages.	Etc.)		
AS	JN	AQ		"Combinatorial Chemistry Redefining The Scientific Method", Stu Borman, C&EN, May 15, 2000, pages 53-65.													
		AŘ															
DATE CONCEDED		AS															
EXAMINER /Jyoti Nagpaul/ DATE CONSIDERED 02/26/2007	EXAMINER	l	<u> </u>	/Jyo	ti l	Nagp	aul/		DAT	E CONS	IDERED	(02/2	6/200	7		
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and considered. Include copy of this form with next communication to applicant.	EXAMINER:	Initial	if cita	ation co	onsider	red, wh	ether or	not citatio	n is in c	onforma	nce with M			-		in conformar	nce and